To: CN=John Pavitt/OU=R10/O=USEPA/C=US@EPA[]

Cc: [] Bcc: []

From: CN=Tami Fordham/OU=R10/O=USEPA/C=US

**Sent:** Fri 8/1/2008 7:57:33 PM

Subject: Re: Fw: Schedule EPA / Tribal Meeting 8/19

I do have time available that week, I do use my Lotus Notes Calendar so if you are familiar with the scheduler you should be able to find a time that works.

Thanks! Tami

John Pavitt/R10/USEPA/US 07/30/2008 09:54 AM

To Tami Fordham/R10/USEPA/US@EPA

CC

Subject Fw: Schedule EPA / Tribal Meeting 8/19

Tami, are you available the week of August 25 to meet with Pebble staff about their idea for providing field-data-collection-work opportunities for IGAP grantees?

John Pavitt
US EPA, Region 10, Alaska Operations Office
(907) 271-3688
(907) 271-3424 (Fax)
----- Forwarded by John Pavitt/R10/USEPA/US

----- Forwarded by John Pavitt/R10/USEPA/US on 07/30/2008 09:52 AM -----

Michael Smith <michaelsmith@pebblepartnership.com> 07/23/2008 01:52 PM

To John Pavitt/R10/USEPA/US@EPA

cc Jane Whitsett < janewhitsett@pebblepartnership.com>

Subject RE: Schedule EPA / Tribal Meeting 8/19

John,

Sorry for the delay in responding; a combination of travel and up-in-the-air schedules.

The week of August 18 is really bad for both Jane Whitsett and myself. We have new personnel arriving for meetings and a site visit, and I'm scheduled to accompany a tour of a mine in British Columbia.

The following week of the 25th would be better for both Jane and me. Would you be able to do it on the 26th or later that week?

**MCTS** 

----Original Message----

From: Pavitt.John@epamail.epa.gov [mailto:Pavitt.John@epamail.epa.gov]

Sent: Thursday, July 17, 2008 2:02 PM

To: Michael Smith

Subject: Schedule EPA / Tribal Meeting 8/19

Mike, can I suggest Tuesday 8/19 at 10:00 am for a meeting to discuss opportunities to have Tribal IGAP grantees participate in field data collection?

If that doesn't work for you or Jane, please suggest another time that week.

Thanks.

John Pavitt US EPA, Region 10, Alaska Operations Office (907) 271-3688 (907) 271-3424 (Fax)